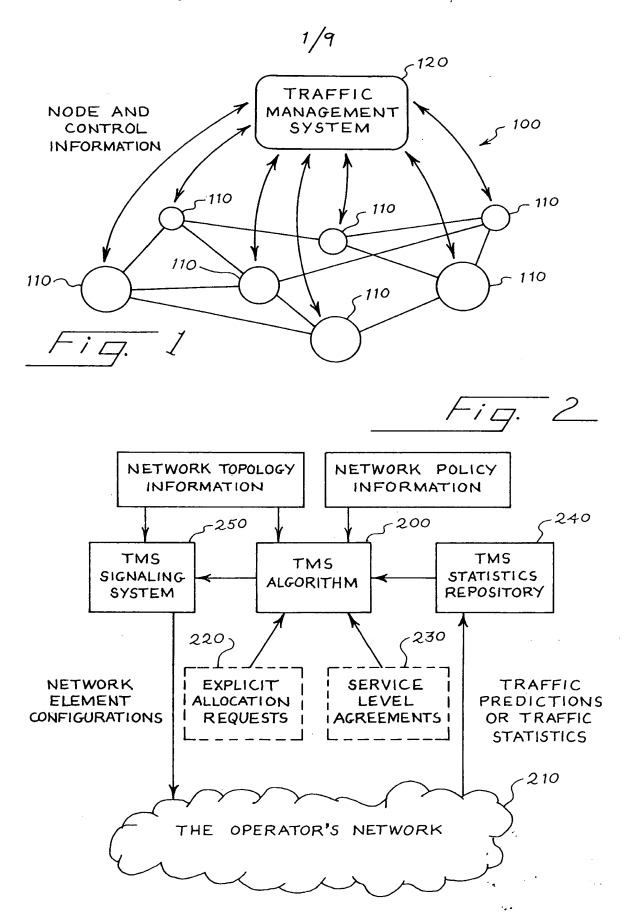
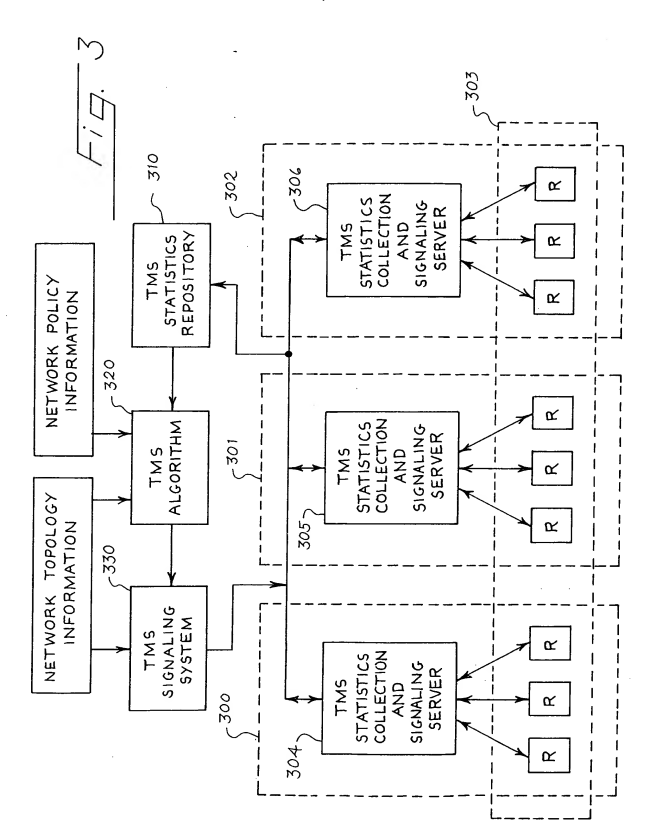
METHOD AND SYSTEM FOR COLLECTING TRAFFIC DATA IN A COMPUTER NETWORK ENTORS: DAVID A. MALTZ ET AL. No.: 10767/6 Ser. No.: 09/771,126 Filed: 01/26/01





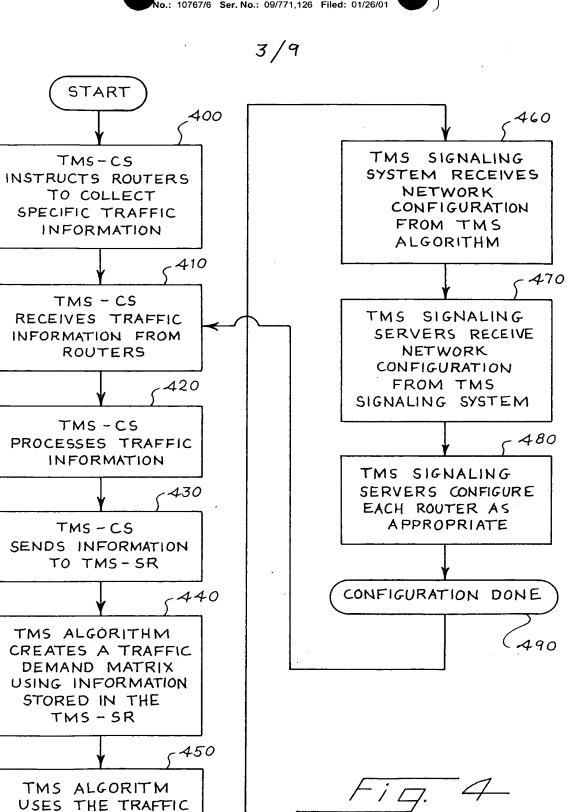
No.: 10767/6 Ser. No.: 09/771,126 Filed: 01/26/01



DEMAND MATRIX TO DETERMINE OPTIMAL NETWORK CONFI GURATION

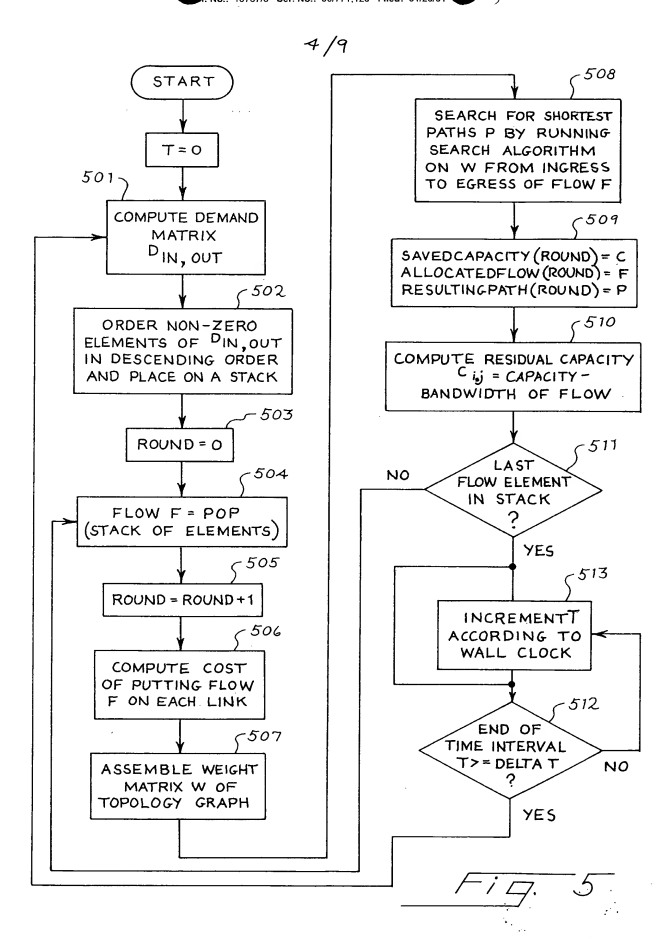
METHOD AND SYSTEM FOR COLLECTING TRAFFIC DATA IN A COMPUTER NETWORK NTORS: DAVID A. MALTZ ET AL.

No.: 10767/6 Ser. No.: 09/771,126 Filed: 01/26/01



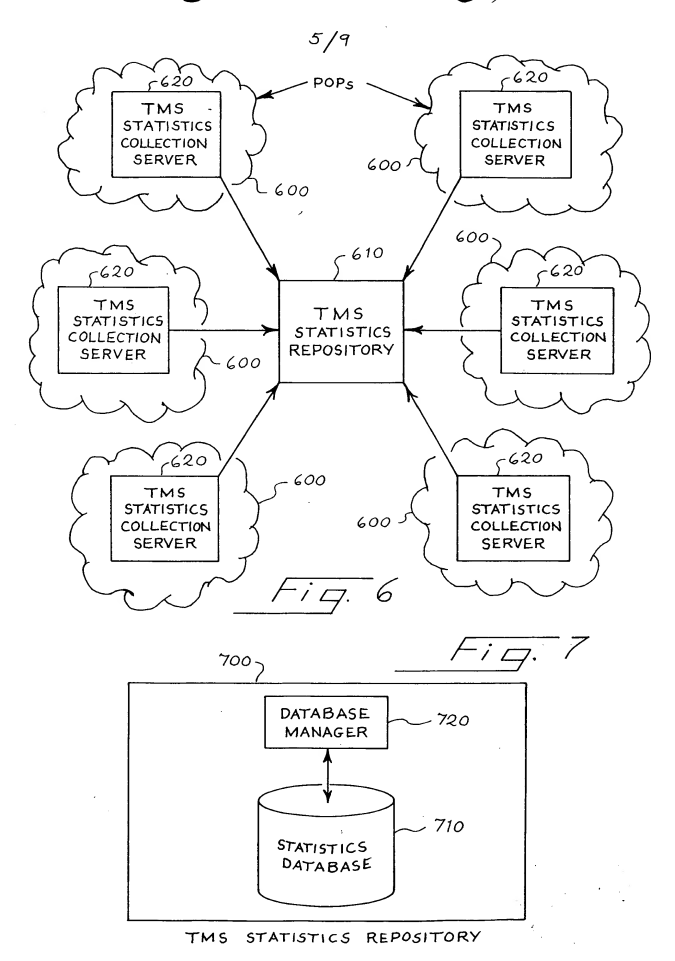
METHOD AND SYSTEM FOR COLLECTING TRAFFIC
DATA IN A COMPUTER NETWORK
WENTORS: DAVID A. MALTZ ET AL.

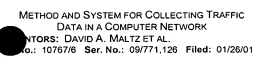
7. No.: 10767/6 Ser. No.: 09/771,126 Filed: 01/26/01

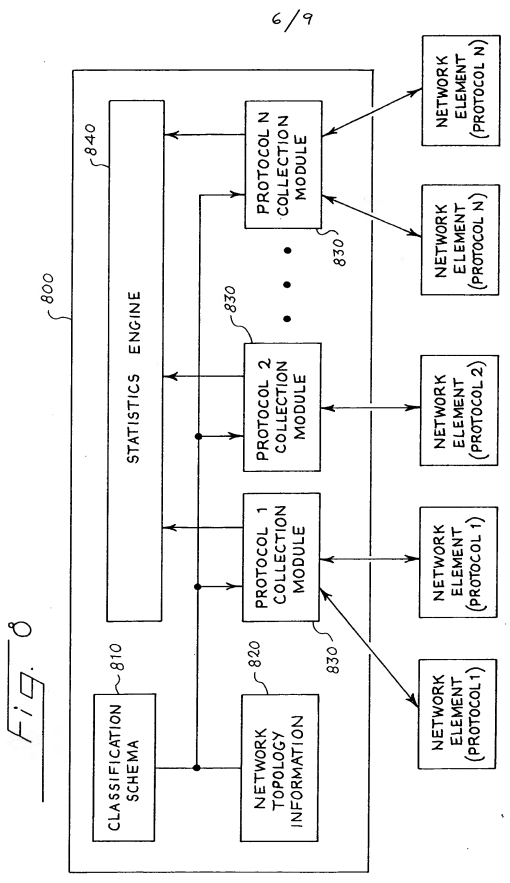


METHOD AND SYSTEM FOR COLLECTING TRAFFIC DATA IN A COMPUTER NETWORK VENTORS: DAVID A. MALTZ ET AL.

No.: 10767/6 Ser. No.: 09/771,126 Filed: 01/26/01

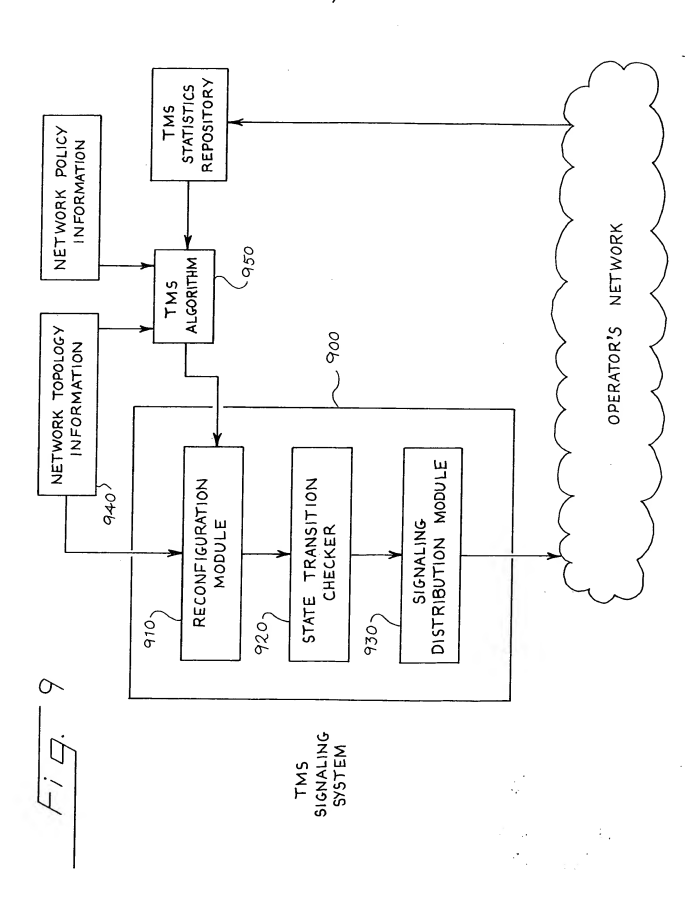






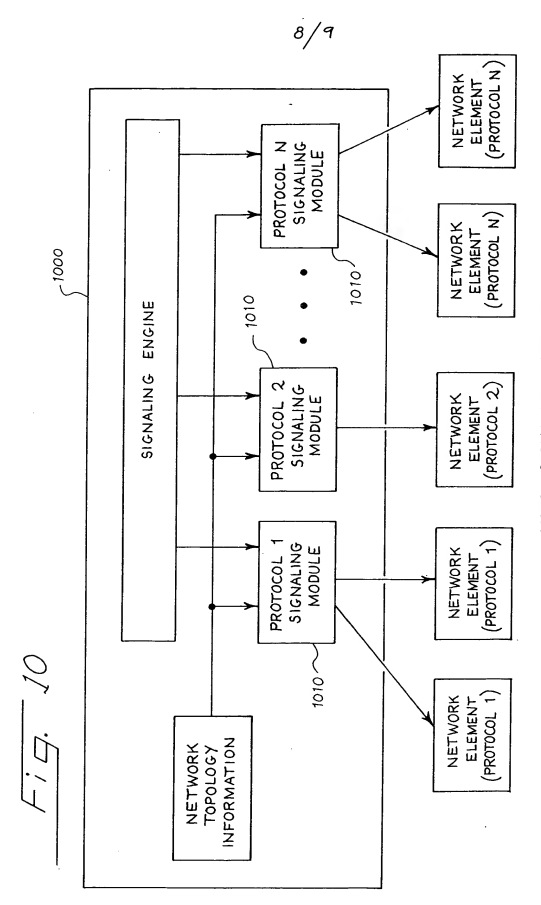
TMS STATISTICS COLLECTION SERVER

7/9



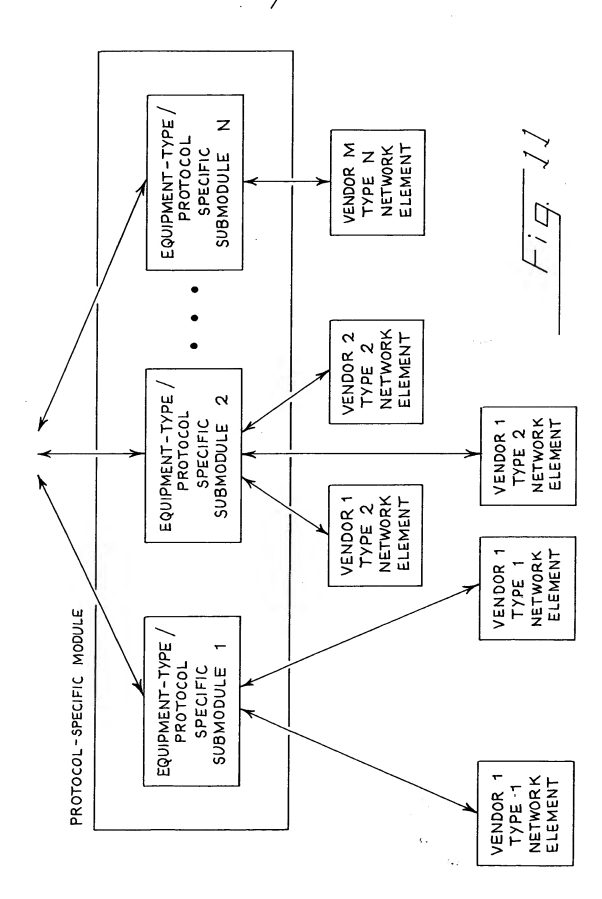
D9771126 J409C1

METHOD AND SYSTEM FOR COLLECTING TRAFFIC DATA IN A COMPUTER NETWORK IVENTORS: DAVID A. MALTZ ET AL. f. No.: 10767/6 Ser. No.: 09/771,126 Filed: 01/26/01



TMS SIGNALING SERVER

METHOD AND SYSTEM FOR COLLECTING TRAFFIC DATA IN A COMPUTER NETWORK VENTORS: DAVID A. MALTZ ET AL. . No.: 10767/6 Ser. No.: 09/771,126 Filed: 01/26/01



. . .